## Table 6 Gamma (HPIC) Field Survey Data Summary Canadian Radium and Uranium Site Kisco Avenue, Mount Kisco, New York

Location	Location ID#	Location Description	Survey ID#	Date	Time	Results (µR/hr)	Results Average (µR/hr)
		Prope	rty C001 - Milepost 136, 10	3 Kisco Avenue			
	C001-SS001	Soil sampling location C001-SS001	C001-SS001-HP001	8/7/2015	10:14	14.60	14.60
					10:15	14.70	
					10:16	14.40	
					10:17	14.30	
					10:18	14.80	
			Property C002 - 103 Kisco	Avenue		,	
		Soil sampling location C002-SS001	C002-SS001-HP001	8/6/2015	10:45	8.40	0.40
					10:46	8.20	
	C002-SS001				10:47	8.70	8.40
					10:48	8.60	
					10:49	8.30	
		Soil sampling location C002-SS002		8/6/2015	13:20	12.60	12.60
	Good Good				13:21	12.70	
Outdoor	C002-SS002		C002-SS002-HP001		13:22	12.90	
					13:23	12.90	
					13:24	12.60	
		Soil sampling location C002-SS003	C002-SS003-HP001	8/6/2015	15:29	8.40	8.40
	C002-SS003				15:30	8.90 9.20	
					15:31 15:32	9.20	
					15:32	9.10	
					9:24	23.50	
	C002-TRENCH	Soil sampling location C002-TRENCH	C002-TRENCH-HP001	8/7/2015	9:24	23.50	23.50
					9:26	24.60	
					9:27	24.10	
					9:28	24.10	
			Property C003 - 105 Kisco	i Axonno	3.20	24.10	
			I toperi, coo. 10. min.	I .	14:17	24.80	
	C003-SS001	Soil sampling location C003-SS001	C003-SS001-HP001	8/6/2015	14:17	24.80	24.80
					14:19	24.80	
					14:20	24.70	
					14:21	24.60	
					14:33	36.00	<b> </b>
	C003-SS002	Soil sampling location C003-SS002	C003-SS002-HP001	8/6/2015	14:34	36.60	36.00
					14:35	36.90	
					14:36	36.90	
					14:37	36.30	
	C003-SS003	Soil sampling location C003-SS003	C003-SS003-HP001	8/6/2015	15:52	21.60	21.60
					15:53	21.70	
					15:54	21.40	
					15:55	21.40	
					15:56	20.80	
	C003-RS001	Electrical Room in Property C003	C003-RS001-HP001	8/6/2015	9:13	14.00	14.00
					9:14	13.90	
Indoor					9:15	13.80	
					9:16	13.90	
					9:17	13.60	

Survey was conducted using High Pressure Ion Chamber (HPIC).

 $\mu R/hr$  - microroentgen per hour.

Values in red exceed the mean background value (8.90 µR/hr)

Sampling ID# with SS = HPIC survey location associated with a soil sampling location.

Sampling ID# with RS = HPIC survey location associated with a RAD7 survey location.

Sampling ID# with HP = HPIC survey location.
Sampling ID# with TRENCH = HPIC survey location associated with bagged soils from prior on-site trench excavation.

## Table 6 Gamma (HPIC) Field Survey Data Summary Canadian Radium and Uranium Site Kisco Avenue, Mount Kisco, New York

Location	Location ID#	Location Description	Survey ID#	Date	Time	Results (µR/hr)	Results Average (µR/hr)				
	Property C004 - 145-159 Kisco Avenue										
	C004-SS001	Background soil sampling location C004-SS001	C004-SS001-HP001	8/5/2015	9:28	8.90	8.90				
					9:29	8.70					
					9:30	8.60					
					9:31	9.10					
					9:32	8.70					
			C004-SS001-HP002	8/6/2015	8:14	9.00					
Outdoor					8:15	8.80					
Outubo					8:16	9.20					
					8:17	9.00					
					8:18	9.30					
			C004-SS001-HP003	8/7/2015	8:15	8.80					
					8:16	8.50					
					8:17	8.50					
					8:18	8.50					
					8:19	8.60					

Survey was conducted using High Pressure Ion Chamber (HPIC).

 $\mu R/hr$  - microroentgen per hour.

Values in red exceed the mean background value (8.90 µR/hr)

Sampling ID# with SS = HPIC survey location associated with a soil sampling location.

Sampling ID# with RS = HPIC survey location associated with a RAD7 survey location.

Sampling ID# with HP = HPIC survey location.
Sampling ID# with TRENCH = HPIC survey location associated with bagged soils from prior on-site trench excavation.